

**Preliminary Amendment**

Applicant: Dr. Michael Kund

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Title: MEMORY ARRANGEMENT AND METHOD FOR OPERATING SUCH A MEMORY  
ARRANGEMENT

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**IN THE ABSTRACT**

Please replace the Abstract with the following rewritten paragraph:

A memory arrangement and method of operating a memory arrangement is disclosed.

In one embodiment of the memory arrangement according to the invention, rewritable memory cells (~~MC~~) are arranged at crossovers between word lines (~~WL~~) and bit lines (~~BL~~), said memory cells being configured in such a manner that the information stored in them is essentially read out in a nondestructive manner. According to the invention, the memory arrangement has a flag cell (~~MMC~~) either for each word line (~~WL~~) or for each bit line (~~BL~~), said flag cell being able to store an item of information that indicates whether at least one of the memory cells (~~MC~~) either along the respective word line (~~WL~~) or along the respective bit line (~~BL~~) has been subjected to a reading operation since a basic state occurred.

(~~Fig. 1~~)